

# Iowa Traction Railway Co. (IATR)

www.progressiverail.com

Emergency number: 641-424-4600

## Corporate headquarters

Progressive Rail  
21778 Highview Ave.  
Lakeville, MN 55044  
Phone: 612-791-1190

## General offices

12045 W. State St.  
P.O. Box 309  
Mason City, IA 50401  
Phone: 641-424-2600

## Overview

IATR is one of seven railroads owned and operated by Progressive Rail Inc. out of Lakeville, Minnesota. IATR is an electric railroad that serves 10.4 miles of track between Mason City and Clear Lake, Iowa. The railroad serves agribusiness and industry in northern Iowa and southern Minnesota. Their operations at Emery, Iowa provide direct switching of train cars and transloading service between trucks and train.

## Transloading

### Emery, Iowa

Transload facility includes car loading and unloading facilities, a truck height dock, liquid transfer capability with track pans, crane service for heavy lifts and flat car loading for machinery.

## Railroad interchanges

**Mason City, Iowa**

UP, CP

## Potential development opportunities

### Clear Lake, Iowa

Transload facility

### Mason City, Iowa

Industrial rail access



## Contact(s)

### David Fellon

President (Marketing/Sales)  
Progressive Rail  
Lakeville, Minnesota

dfellon@progressiverail.com  
612-791-3255

### Michael R. Johns

General manager  
Mason City, IA

mjohns@progressiverail.com  
641-529-0061

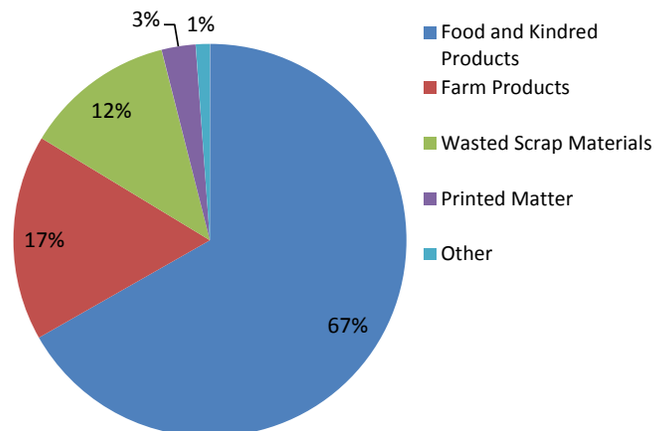
## IATR in Iowa

**Miles of track owned/leased/serviced in Iowa** 10.4

**Miles operated under trackage rights in Iowa** 0

**Employees in Iowa** 3

## Commodities



## Marketing development summary

IATR interchanges with CP and UP, both at Mason City. Switching service is daily, Monday through Friday, and as needed on weekends. IATR presently moves soybean meal, soybeans, biofuels, oils and animal fats, scrap metals, fertilizers, livestock feed ingredients, utility poles, and bulk liquids. The railroad also operates a transload center at its Emery (rural Cerro Gordo County – near Mason City) yard facility.

